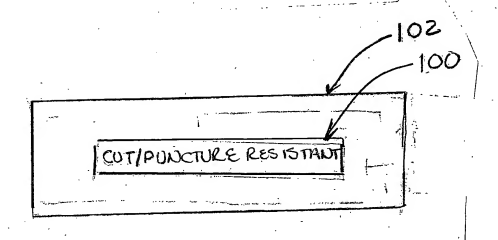
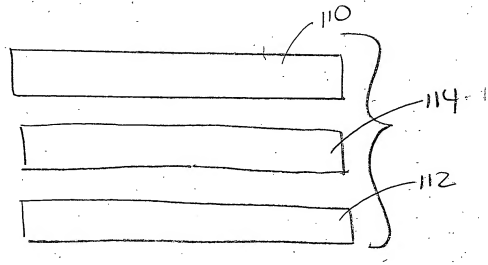
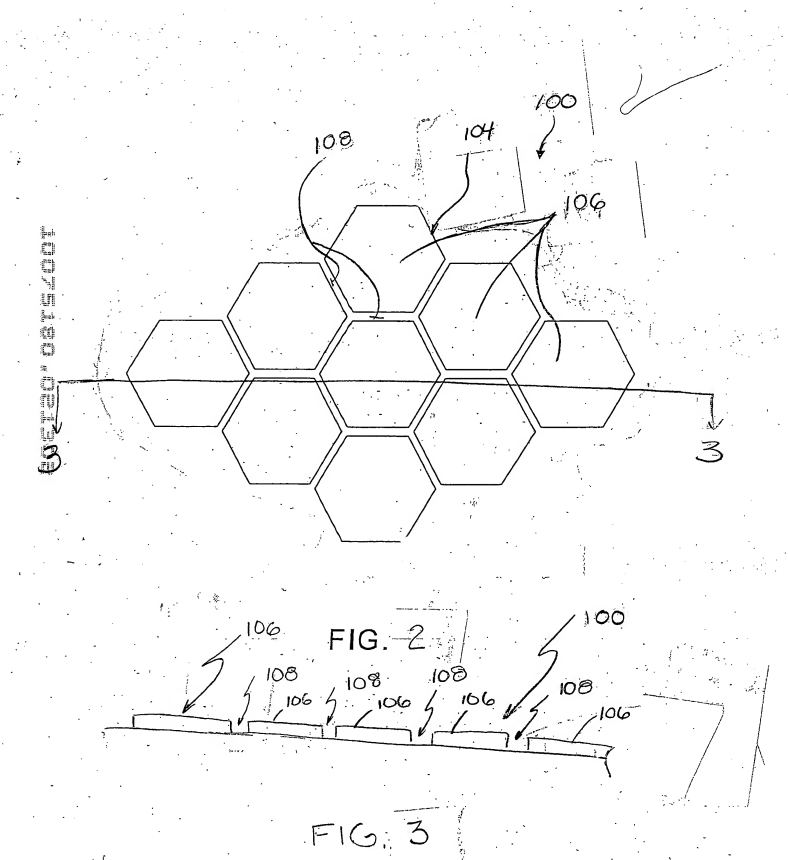
and that they are to see that the test that the test that the test that the

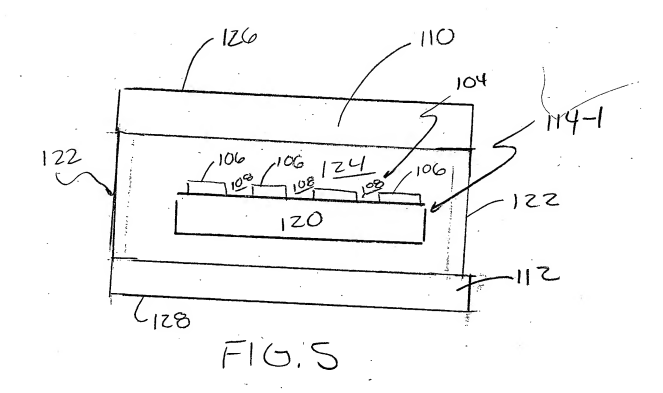


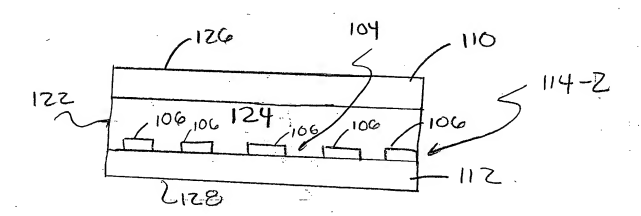
F16, 1



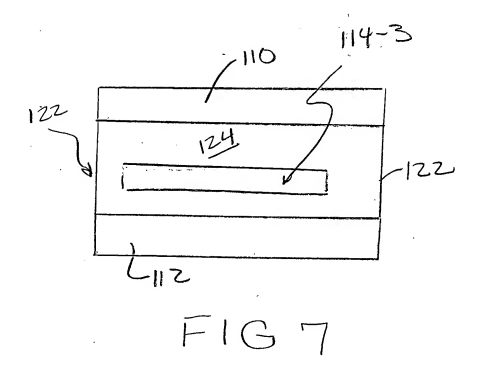
F10.4





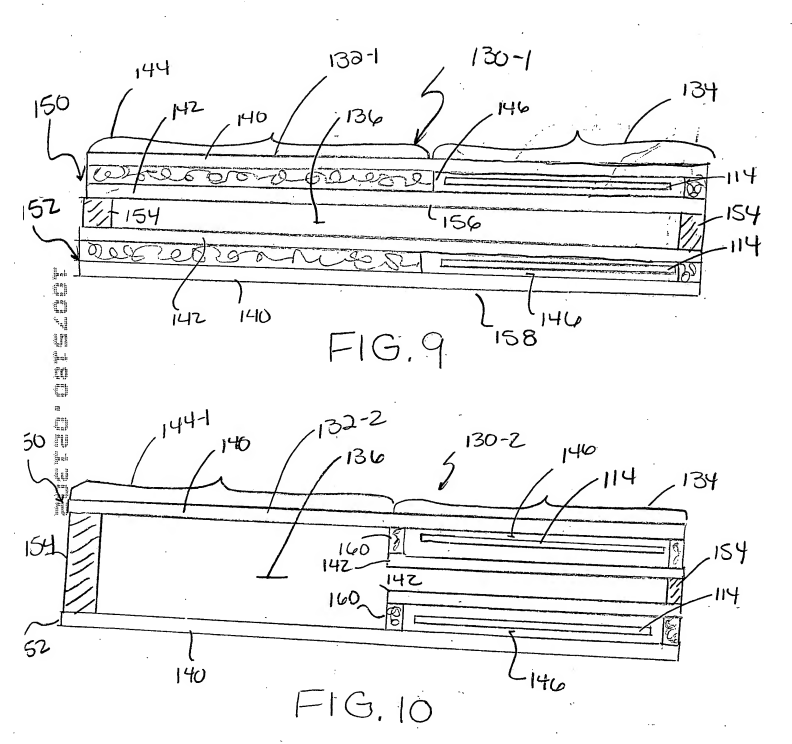


F16.6



130 

FIG. 8



The House

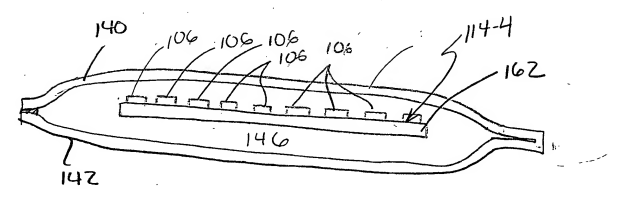
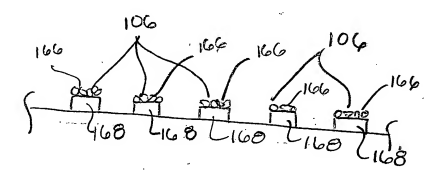
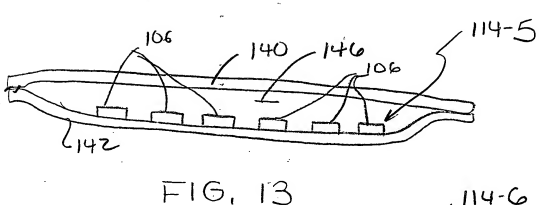
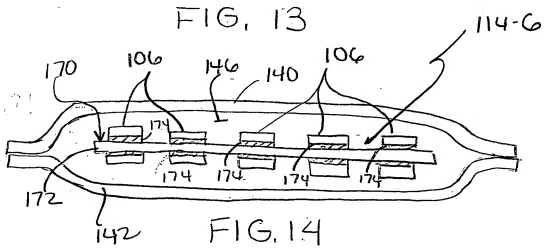


FIG. Id.



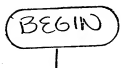
F1G, 12





DEPOSIT A CURABLE RESIN OR GUARD PLATE MATERIAL ON THE SUBSTRATE 168	J 180 J 182
SPRAYING A FIRST EXPOSED SURFACE OF THE UNCURED RESIN OF GUARD PLATE WITH GLASS BEAD ORTHE PARTICLES 184 168	186
EXPOSING THE CURABLE MATERIAL OR RESIN TO A UV OR RADIATION SOURCE THROUGH A SECOND SURFACE OF THE GUARD PLATE 188 190 184 186 189	

F1G, 16



FABRICATING A
FLEXIBLE
PENETRATION RESISTANT
INFRASTRUCTURE

5 202

4 200

INTERPOSE THE RESISTANT STRUCTURE BETWEEN BODY LAYERS

FORM A GLOVE BODY
INCLUDING AN INTERSPACIAL
POCKET BETWEEN BODY
LAYERS HAVING THE
RESISTANT STRUCTURE
DISPOSED THEREIN

204

- FIG. 17:

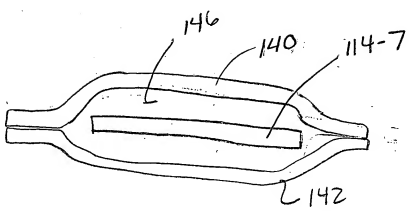


FIG 15

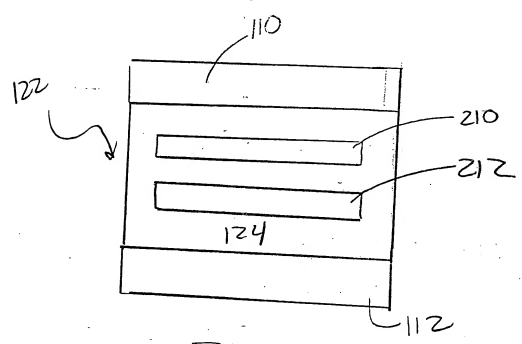


FIG. 18